



ALN-XXXX

INTERFACE LEADS ALLOW CONNECTION OF OUR HEADSETS TO TWO WAY RADIOS & OTHER DEVICES

The Mobile One ALN - series of interface leads are designed to allow connection of our range of headsets to just about any piece of communications equipment you can think of, from portable two way radios to specialised communications systems. Each lead assembly consists of a Nexus TJS-102 (U-94A/U). This is a mil spec combination socket (which mates with the TP - 120B or TP-102 used on our headsets), push to talk switch, and housing complete with a substantial belt or clothing clip.

A length of either coiled or straight cable leaves the Nexus TJS-102 PTT housing and terminates to a plug, molded plug set or number of plugs suitable for direct connection to a particular radio or device.

The number of Interface Leads and radio types is almost infinite and we can not list all the possibilities, so if your requirement extends beyond the list below - please ask ! We can manufacture to your requirements.

HOW TO ORDER

ALN - _xxx In the first space, insert the letter which represents the radio manufacture.

ALN - x___ In the three remaining spaces, show the 3 main digits of the radio model.

A = A.W.A

B = Bendix King

C = Maxon

D = Midland

E = Electrophone

F =

G =

H = HYT

I = Icom

J = Shinwa

K = Kenwood

L =

M = Motorola

N =

O =

P = Philips/Simoco

Q =

R =

S = Sawtron/Kyodo

T = Tait

U = Uniden

V = Vertev/Standard

W =

X = Customer to specify

Y = Yasue

PH = Mobile Phone (Call for details)



NOTE: The example shown above is a ALN - M838 to suit a Motorola 838/JEDI, MTS, MTX, PTX & XTS series radio.

Manufactured in Australia by Mobile One Australia Pty. Ltd.

Camden Airport Camden NSW 2570. PO Box 123 Camden NSW 2570. Ph 02 4655 6677

www.mobileone.com.au